

01697, 731

L Number	Hits	Search Text	DB	Time stamp
1	1111291	((receiving encoded data) and (received CRC segment with payload segment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/07/22 18:02
3	1	(714/701.ccls.) and ((calculating and (first encoded CRC value)) and (decoding and (calculated first encoded CRC value)) and (decoding and received encoded CRC) and (comparing and (first decoded CRC with received decoded CRC)) and (error\$1) and ((receiving encoded data) and (received CRC segment with payload segment))) and (714/752.ccls. or 714/758.ccls. or 714/776.ccls.))		2003/07/22 18:13
2	47	(calculating and (first encoded CRC value)) and (decoding and (calculated first encoded CRC value)) and (decoding and received encoded CRC) and (comparing and (first decoded CRC with received decoded CRC)) and (error\$1) and ((receiving encoded data) and (received CRC segment with payload segment))) and (714/752.ccls. or 714/758.ccls. or 714/776.ccls.)	USPAT	2003/07/22 18:14

6, 209, 112

L Number	Hits	Search Text	DB	Time stamp
1	175597	(calculating and (first CRC value with payload segment with data packet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 16:47
2	173607	(calculating and (second CRC value with sequence number with data packet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 16:52
3	162836	((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 16:52
4	280996	(combining and (first CRC value with second CRC value))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 16:55
5	27966	((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet))) and ((combining and (first CRC value with second CRC value)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 16:56
6	26236	(creating with third CRC value) and (((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))) and ((combining and (first CRC value with second CRC value)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 16:58
7	790	(combining same (third CRC value with payload segment)) same (creating with transmittable data packet) and ((creating with third CRC value) and (((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))) and ((combining and (first CRC value with second CRC value))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/22 17:04
10	2	"30-bit CRC value"	USPAT	2003/07/22 17:08
12	58	("exclusive OR") and ((combining same (third CRC value with payload segment)) same (creating with transmittable data packet) and ((creating with third CRC value) and (((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))) and ((combining and (first CRC value with second CRC value))))	USPAT	2003/07/22 17:09
13	31	(decoding and (received CRC with inversion bit\$1)) and (("exclusive OR") and ((combining same (third CRC value with payload segment)) same (creating with transmittable data packet) and ((creating with third CRC value) and (((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))) and ((combining and (first CRC value with second CRC value))))	USPAT	2003/07/22 17:10

14	27	(comparing and (first CRC with received CRC)) and ((decoding and (received CRC with inversion bit\$1)) and (("exclusive OR") and ((combining same (third CRC value with payload segment)) same (creating with transmittable data packet) and ((creating with third CRC value) and (((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))) and ((combining and (first CRC value with second CRC value))))))	USPAT	2003/07/22 17:11
15	26	(encoded message with transmission error\$1) and ((comparing and (first CRC with received CRC)) and ((decoding and (received CRC with inversion bit\$1)) and (("exclusive OR") and ((combining same (third CRC value with payload segment)) same (creating with transmittable data packet) and ((creating with third CRC value) and (((calculating and (first CRC value with payload segment with data packet))) and ((calculating and (second CRC value with sequence number with data packet)))) and ((combining and (first CRC value with second CRC value))))))	USPAT	2003/07/22 17:11